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AMENDMENTS TO THE CLAIMS

IN THE CLAIMS:

1-24 (CANCELLED)

25. (CURRENTLY AMENDED) A method for determining a concentration of an analyte within a material sample having a peripheral region, said method comprising:

inducing at least said peripheral region of said material <u>sample</u> to transmit electromagnetic energy in a time-varying manner at a wavelength of interest;

measuring, at at least one said wavelength of interest, said time-varying electromagnetic energy transmitted by said peripheral region;

determining a parameter of said time-varying electromagnetic energy;

computing, based on said parameter, an absorption value; and

determining said concentration of said analyte based at least in part on said absorption value.

- 26. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein said parameter comprises a phase of said electromagnetic energy.
- 27. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein said parameter comprises an intensity of said electromagnetic energy.
- 28. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein said parameter comprises an amplitude of said electromagnetic energy.
- 29. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein inducing at least said peripheral region of said material to transmit electromagnetic energy in a time-varying manner comprises inducing a periodically modulated thermal gradient in said material sample.
- 30. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein said electromagnetic energy comprises infrared radiation.

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31. (PREVIOUSLY PRESENTED) The method of Claim 25, wherein measuring comprises analyzing said material with an optical measurement system.

- 32. (PREVIOUSLY PRESENTED) The method of Claim 31, wherein said optical measurement system comprises at least one infrared detector.
- 33. (PREVIOUSLY PRESENTED) The method of Claim 31, further comprising correcting said optical measurement system for temporal variations in performance.